# SECTION 15990 - TESTING, ADJUSTING, AND BALANCING

# City of San Diego, CWP Guidelines

## **PART 1 -- GENERAL**

## 1.1 WORK OF THIS SECTION

- A. The WORK of this Section includes furnishing the following WORK by a Specialist company:
  - 1. Testing, adjusting, and balancing of air systems.
  - 2. Testing, adjusting, and balancing of hydronic systems.
  - 3. Measurement of final operating condition of HVAC systems.
  - 4. Sound measurement of operating equipment.
  - 5. Vibration measurement of operating equipment.

## 1.2 RELATED SECTIONS

- A. The WORK of the following Sections applies to the WORK of this Section. Other Sections of the Specifications, not referenced below, shall also apply to the extent required for proper performance of this WORK.
  - 1. Section 11175 Pumps, General
  - 2. Section 15000 Piping Components
  - 3. Section 15050 Vibration Isolation
  - 4. Section 15410 Plumbing Piping
  - 5. Section 15550 Water Tube Boilers and Accessories
  - 6. Section 15750 Packaged Air Conditioning Equipment
  - 7. Section 15855 Air Handling and Moving Equipment
  - 8. Section 15880 Air Distribution, Devices and Accessories

Section 15950 HVAC Controls and Sequence of Operations

1.3 CODES

9.

- A. The WORK of this Section shall comply with the current editions of the following codes as adopted by the City of San Diego Municipal Code:
  - 1. Uniform Mechanical Code

# 1.4 SPECIFICATIONS AND STANDARDS

- A. Except as otherwise indicated, the current editions of the following apply to the WORK of this Section:
  - 1. AABC National Standards for Field Measurement and Instrumentation, Total System Balance

- 2. ASHRAE 1984 Systems Handbook: Chapter 37, Testing, Adjusting and Balancing
- 3. NEBB Procedural Standards for Testing, Balancing and Adjusting of Environmental Systems

## 1.5 SHOP DRAWINGS AND SAMPLES

- A. The following shall be submitted in compliance with Section 01300:
  - 1. Name of Specialist company and documentation of qualifications within [30] [ ] days after [award of Contract] [date established in Notice to Proceed] [ ].
  - 2. Prior to commencing work, draft reports indicating adjusting, balancing, and equipment data required.
  - 3. Draft copies of final report for review prior to final acceptance of project.
  - 4. Detailed procedures, agenda, sample report forms[,] [and copy of AABC National Project Performance Guaranty] [ ] prior to commencing WORK.

## 1.6 OWNER'S MANUAL

- A. The following shall be included in the OWNER'S MANUAL in compliance with Section 01300:
  - 1. Final reports, letter size, complete with index page and indexing tabs, with cover identification at front end including set of reduced drawings with air outlets and equipment identified to correspond with data sheets, and indicating thermostat locations.

## 1.7 REPORT FORMS

- A. Reports shall be prepared on [AABC National Standards for Total System Balance][NEBB] forms.
- B. Reports shall be submitted to the CONSTRUCTION MANAGER prior to requesting final payment.
- C. Forms shall include the following information:
  - 1. Title Page:

Company name
Company address
Company telephone number
Project name
Project location
Specialist's Project Engineer

**Project Construction Manager** 

**Project Contractor** 

Project altitude

# 2. Instrument List:

Instrument

Manufacturer

Model

Serial number

Range

Calibration date

# 3. Air Moving Equipment:

Location

Manufacturer

Model

Supply air flow, specified and actual

Return air flow, specified and actual

Outside air flow, specified and actual

Total static pressure (total external), specified and actual

Inlet pressure

Discharge pressure

Fan RPM

### 4. Exhaust Fan Data:

Location

Manufacturer

Model

Air flow, specified and actual

Total static pressure (total external), specified and actual

Inlet pressure

Discharge pressure

Fan RPM

### 5. Return Air/Outside Air Data:

Identification/location

Design air flow

Actual air flow

Design return air flow

Actual return air flow

Design outside air flow

Actual outside air flow

Return air temperature

Outside air temperature

Required mixed air temperature

Actual mixed air temperature

Design outside/return air ratio

Actual outside/return air ratio

### 6. Electric Motors:

Manufacturer

HP/BHP

Phase, voltage, amperage; nameplate, actual, no load

**RPM** 

Service factor

Starter size, rating, heater elements

# 7. V-Belt Drive:

Identification/location

Required driven RPM

Driven sheave, diameter and RPM

Belt, size and quantity

Motor sheave, diameter and RPM

Center to center distance, maximum, minimum, and actual

## 8. Duct Traverse:

System zone/branch

Duct size

Area

Design velocity

Design air flow

Test velocity

Test air flow

Duct static pressure

Air temperature

Air correction factor

## 9. Air Distribution Test Sheet:

Air terminal number

Room number/location

Terminal type

Terminal size

Area factor

Design velocity

Design air flow

Test (final) velocity

Test (final) air flow

Percent of design air flow

## 10. Variable Air Volume Data:

Manufacturer

Identification/number

Location

Model

Size

Minimum static pressure

Minimum design air flow Maximum design air flow Maximum actual air flow Inlet static pressure

# 11. Pump Data:

Identification/number

Manufacturer

Size/model

**Impeller** 

Service

Design flow rate, pressure drop, BHP

Actual flow rate, pressure drop, BHP

Discharge pressure

Suction pressure

Total operating head pressure

Shut off, discharge and suction pressures

Shut off, total head pressure

# 12. Cooling Coil Data:

Identification/number

Location

Service

Manufacturer

Air flow, design and actual

Entering air DB temperature, design and actual

Entering air WB temperature, design and actual

Leaving air DB temperature, design and actual

Leaving air WB temperature, design and actual

Water flow, design and actual

Water pressure drop, design and actual

Entering water temperature, design and actual

Leaving water temperature, design and actual

Air pressure drop, design and actual

# 13. Heating Coil Data:

Identification/number

Location

Service

Manufacturer

Air flow, design and actual

Water flow, design and actual

Water pressure drop, design and actual

Entering water temperature, design and actual

Leaving water temperature, design and actual

Entering air temperature, design and actual

Leaving air temperature, design and actual

Air pressure drop, design and actual

# 14. Flow Measuring Station:

Identification/station

Location

Size

Manufacturer

Model

Design flow rate

Design pressure drop

Actual/final pressure drop

Actual/final flow rate

Station calibrated setting

# 15. Sound Level Report:

Location

Octave bands - equipment off

Octave bands - equipment on

### 16. Vibration Test:

Location of points:

Fan bearing, drive end

Fan bearing, opposite end

Motor bearing, center (if any)

Motor bearing, drive end

Motor bearing, opposite end

Casing (bottom or top)

Casing (side)

Duct after flexible connection (discharge)

Duct after flexible connection (suction)

Test readings:

Horizontal, velocity and displacement

Vertical, velocity and displacement

Axial, velocity and displacement

Normally acceptable readings, velocity and acceleration

Unusual conditions at time of test

Vibration source (if non-complying)

## 17. Duct Leak Test:

Description of ductwork under test

Duct design operating pressure

Duct test static pressure

Duct capacity, air flow

Maximum allowable leakage duct capacity times leak factor

Test apparatus

Blower

Orifice, tube size

Orifice size

Calibrated

Test static pressure

Test orifice differential pressure Leakage

## 18. Combustion Test:

Boiler manufacturer

Model

Firing rate

Overfire draft

Gas meter timing dial size

Gas meter time per revolution

Gas pressure at meter outlet

Gas flow rate

Heat input

Burner manifold gas pressure

Percent carbon monoxide (CO)

Percent carbon dioxide (CO<sub>2</sub>)

Percent oxygen  $(O_2)$ 

Percent excess air

Flue gas temperature at outlet

Ambient temperature

Temperature difference

Percent stack loss

Percent combustion efficiency

Heat output

## 1.8 PROJECT RECORD DRAWINGS

# A. The Specialist shall:

1. Accurately record actual locations of [flow measuring stations] [balancing valves and rough setting] on the Record Drawings.

# 1.9 QUALIFICATIONS

A. The Specialist shall be company specializing in the adjusting and balancing of systems indicated in this Section with minimum one successfully performing project completed within the recent past [certified by AABC]. WORK shall be performed under supervision of [AABC Certified Test and Balance Engineer.] [NEBB Certified Testing, Balancing and Adjusting Supervisor.] [Registered Professional Engineer.]

# 1.10 SEQUENCING AND SCHEDULING

# A. The Specialist shall:

- 1. Sequence work to commence after installation of systems and schedule completion of WORK before Substantial Completion of Project.
- 2. Schedule and provide assistance in final adjustment and test of [life safety] [smoke

# 1.11 TESTING, ADJUSTING AND BALANCING

A. A conference shall be convened [one] [ ] week prior to commencing WORK of this Section

# PART 2 -- PRODUCTS (Not Used)

### **PART 3 -- EXECUTION**

### 3.1 EXAMINATION

- A. The Specialist shall, before commencing WORK, verify that systems are complete and operable.
- B. The Specialist shall ensure the following:
  - 1. Equipment is operable and in safe and normal condition.
  - 2. Temperature control systems are installed complete and operable.
  - 3. Proper thermal overload protection is in place for electrical equipment.
  - 4. Final filters are clean and in place; and where required, install temporary filters in addition to final filters.
  - 5. Duct systems are clean of debris.
  - 6. Fan rotation is correct.
  - 7. Fire and volume dampers are in place and open.
  - 8. Coil fins have been cleaned and combed.
  - 9. Access doors are closed and duct end caps are in place.
  - 10. Air outlets are installed and connected.
  - 11. Duct system leakage has been minimized.
  - 12. Hydronic systems have been flushed, filled, and vented.
  - 13. Pump rotation is correct.
  - 14. Proper strainer baskets are clean and in place.
  - 15. Service and balance valves are open.

# C. The Specialist shall:

- 1. Report any defects or deficiencies noted during performance of services to CONSTRUCTION MANAGER.
- 2. Promptly report abnormal conditions in mechanical systems or conditions which prevent system balance.
- 3. If, for design reasons, system cannot be properly balanced, report as soon as observed.
- 4. Acknowledge in writing that beginning of work means acceptance of existing conditions.

### 3.2 PREPARATION

# A. The Specialist shall:

- 1. Provide instruments required for testing, adjusting, and balancing operations; and make instruments available to CONSTRUCTION MANAGER to facilitate spot checks during testing.
- 2. Provide additional balancing devices as required.

## 3.3 INSTALLATION TOLERANCES

# A. The Specialist shall:

- 1. Adjust air handling systems to plus or minus 5 percent for supply systems and plus or minus 10 percent for return and exhaust systems from quantities indicated.
- 2. Adjust hydronic systems to plus or minus 10 percent of design conditions indicated.

### 3.4 ADJUSTING

# A. The Specialist shall:

- 1. Ensure that recorded data represents actually measured, or observed, condition.
- 2. Permanently mark settings of valves, dampers, and other adjustment devices and set and lock memory stops.
- 3. After adjustment, take measurements to verify balance has not been disrupted or that such disruption has been rectified.
- 4. Leave systems in proper working order, replacing belt guards, closing access doors, closing doors to electrical switch boxes, and restoring thermostats to indicated settings.
- 5. At final inspection, recheck random selections of data recorded in report; and recheck points or areas as selected and witnessed by the [OWNER] [CONSTRUCTION MANAGER].
- 6. Check and adjust systems approximately six months after final acceptance and submit report.
- A. Total system balance shall be performed in accordance with [AABC National Standards for Field Measurement and Instrumentation, Total System Balance.] [ASHRAE 1984 Systems Handbook.] [NEBB Procedural Standards for Testing, Balancing and Adjusting of Environmental Systems.]

## 3.5 AIR SYSTEM PROCEDURE

# A. The Specialist shall:

- 1. Adjust air handling and distribution systems to provide required or design supply, return, and exhaust air quantities.
- 2. Make air quantity measurements in ducts by Pitot tube traverse of entire cross section area of duct.
- 3. Measure air quantities at air inlets and outlets.
- 4. Adjust distribution system to obtain uniform space temperatures free from objectionable drafts and noise.
- 5. Use volume control devices to regulate air quantities only to extent that adjustments do not create objectionable air motion or sound levels; and control volume by duct internal devices such as dampers and splitters.
- 6. Vary total system air quantities by adjustment of fan speeds; provide drive changes required; and vary branch air quantities by damper regulation.
- 7. Provide system schematic with required and actual air quantities recorded at each outlet or inlet.
- 8. Measure static air pressure conditions on air supply units, including filter and coil pressure drops, and total pressure across the fan with allowance for 50 percent loading of filters.
- 9. Adjust outside air automatic dampers, outside air, return air, and exhaust dampers for design conditions.
- 10. Measure temperature conditions across outside air, return air, and exhaust dampers to check leakage.
- 11. Where modulating dampers are provided, take measurements and balance at extreme conditions. [Balance variable volume systems at maximum air flow rate, full cooling, and at minimum air flow rate, full heating.]
- 12. Measure building static pressure and adjust supply, return, and exhaust air systems to provide required relationship between each to maintain approximately 0.05 inches (12.5 Pa) positive static pressure [near the building entries.] [in clean rooms.]
- 13. Check multi-zone units for motorized damper leakage; and adjust air quantities with mixing dampers set first for cooling, then heating, then modulating.
- 14. For variable air volume units, set volume controller to air flow setting indicated. Confirm connections properly made and confirm proper operation for automatic variable air volume temperature control.

### 3.6 WATER SYSTEM PROCEDURE

- A. The Specialist shall:
  - 1. Adjust water systems to provide required or design quantities.
  - 2. Use calibrated [Venturi tubes, orifices, or other metered] fittings and pressure gauges to determine flow rates for system balance; where flow metering devices are not installed, base flow balance on temperature difference across heat transfer elements in the system.
  - 3. Adjust systems to provide indicated pressure drops and flows through heat transfer elements prior to thermal testing; perform balancing by measurement of temperature differential in conjunction with air balancing.
  - 4. Balance system with automatic control valves fully open to heat transfer elements.
  - 5. Adjust water distribution systems by means of balancing cocks, valves, and fittings. [The Specialist shall not use service or shut-off valves for balancing unless indexed for balance point.]
  - 6. Where available pump capacity is less than total flow requirements or individual system parts, full flow in one part may be simulated by temporary restriction of flow to other parts.

# 3.7 TESTING, ADJUSTING AND BALANCING SCHEDULE

A. The WORK of this Section includes testing, adjusting and balancing as indicated on the attached Schedule.

\*\* END OF SECTION \*\*

# TESTING, ADJUSTING AND BALANCING SCHEDULE

	Air	Hydronic	Sound	Vibration
<u>Equipment</u>				
	<b>Balance</b>	<b>Balance</b>	Measurement	<u>Testing</u>

**Boiler Feedwater Pumps** 

**HVAC Pumps** 

Packaged Steel Water Tube Boilers

[FEBRUARY 1991] [CONTRACT NO.]-[CONTRACT TITLE] TESTING, ADJUSTING, AND BALANCING 15990-11 Air Cooled Chillers

Air Cooled Refrigerant Condensers

Packaged Roof Top Air Conditioning Units

Computer Room Air Conditioning Units

Air Handling Units

Fans

Air Terminal Units

Air Inlets and Outlets

Pneumatic Controls Compressor